

METHODS OF MAKING HIGH GAIN OPTICAL DEVICES HAVING A CONTINUOUS AND DISPERSIVE PHASE

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Abstract

Methods of making optical films having continuous phase/disperse phase morphology are disclosed which can control the nature of the disperse phase in such films to yield enhanced optical properties. When used in liquid crystal displays and the like, the films can increase the screen luminance beyond that achievable with known continuous
10 phase/disperse phase optical films.